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(54) Title: METHOD OF SILK SCREEN PRINTING

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(57) Abstract: Disclosed is a method of silk screen printing. The printing method includes coating a diagonal screen made of a screen fabric having a mesh count of 200-300 with a light sensitive emulsion, drying the coated screen, placing a film of 40-60 lines and 60-70 dot percentage on the screen, exposing the screen having the film placed thereon to ultra-violet light for 1-2 min, washing out the screen areas which have not been exposed to the light, and performing screen printing.

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